# Oil Field Environmental Incident Summary

Incident: 20150116141715 **Date/Time of Notice:** 01/16/2015 14:17 Responsible Party: FLATLAND RESOURCES I, LLC Well Operator: FLATLAND RESOURCES I, LLC Well Name: LESTER SWD 1 Field Name: LONESOME Well File #: 90229 Date Incident: 1/15/2015 Time Incident: 10:30 Facility ID Number: **MCKENZIE** *Twp:* 151 Rna: 102 Sec: 13 Qtr: County: Location Description: Submitted By: Joseph Eriksen Received By: Contact Person: Chris Jewett 235 E. LAKE STREET WAYZATA, MN 55391 General Land Use: Well/Facility Site Affected Medium: Well/Facility Soil **Distance Nearest Occupied Building:** Distance Nearest Water Well: Type of Incident: Pipeline Leak Release Contained in Dike: Yes - On Facility Site Reported to NRC: Unknown Units Spilled Recovered Units Followup **Units** Oil **Brine** 5 Gallons Gallons Other **Description of Other Released Contaminant:** Production water from pipeline Inspected: Written Report Received: Clean Up Concluded: Risk Evaluation: None Areal Extent:

## Potential Environmental Impacts:

None

## Action Taken or Planned:

Spill was contained to a 10' x 10' area on the site. AE2S and Whiting Oil & Gas were notified. AE2S dispatched a crew to stop/fix the leaking pressure regulator. Whiting was called and the line was pressure tested and no further leaks developed. AE2S will be replacing the pressure regulator with a different style on 1/21/2015. A 10' x 10' x 1' area of soil and scoria around the spill was dug up using equipment on site. The soil and scoria was replaced with material we had on site.

Wastes Disposal Location: The soil and scoria was processed on site at the Flatland Dirty Water Facility.

Agencies Involved:

## **Updates**

Date: 1/16/2015 Status: Reviewed - Assigned to Other Agency Author: Roberts, Kris

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

#### Notes:

Release, due to an on-location pipeline leak, remained on location within the diking according to the report. NDIC retains oversight.